SEAN KITTLITZ'S MURRELET OBSERVER FORM

This sheet is used as:	
O Corrections to	auto data capture
or Manual record	d of observations

Transect		Date	
Vessel	Page of	Recorder	
Obsrvr 1		Beaufort	
	Only observer, or left observer of 2-person team		(0) Calm (1) 1-20 cm (2) 20-50 cm (3) 0.5-1 m (4) 1-2 m
Obsrvr 2		Weather	
	Right observer of a 2-person team		(0) <50 CC (1) >50 CC (2) Fog (3) Mist (4) Rain
Start end		Visibility (m)	
	In Alaska Daylight Time	• • •	(1) > 500m (2) 250-500m (3) < 250m

When recording manually, note changes to starting conditions below on a single row between observations

Record key Angle O-359° Distance (m) # in Group Behavior Group Species K/M/U GPS Waypnt ADT Latitude dd.ddddd Longitude dd.ddddd 4 1	_				hanges to starting					
key 0-359° (m) Group W/F K/M/U Waypnt 24:mm dd.dddd -dd.ddddd 1 <th></th> <th>Angle</th> <th></th> <th></th> <th></th> <th>Species</th> <th></th> <th></th> <th></th> <th>Longitude</th>		Angle				Species				Longitude
	key	0-359°	(m)	Group	W/F	K/M/U	Waypnt	24:mm	dd.ddddd	-ddd.ddddd

Record key is present only for correction to automated entries. KIMU OBSERVER FORM.DOCX REVISED 2011-06-27

Transcribe time and location from GPS waypoints after transect is completed.

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				hanges to starting					
Record	Angle	Distance	# in	Behavior	Species	GPS	ADT	Latitude	Longitude
key	0-359°	(m)	Group	W/F	K/M/U	Waypnt	24:mm	dd.ddddd	-ddd.ddddd
Dogged leaving								ma and locatio	

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